

## RESOLUTION NO.102-2010

BY: COUNCIL PRESIDENT LESNICK, MAJORITY LEADER McDOW,  
MINORITY LEADER MURTAGH, COUNCILMEMBERS TERRERO,  
GRONOWSKI, SHEPHERD AND LARKIN:

**A RESOLUTION ESTABLISHING A STANDARD WORK DAY AND REPORTING FOR ELECTED AND APPOINTED OFFICIALS IN THE CITY OF YONKERS.**

WHEREAS, new regulations promulgated by the Office of the New York State Comptroller requires each municipality to maintain a new standard work day and reporting system for elected and appointed officers and employees; and

NOW, THEREFORE, BE IT RESOLVED, by the City Council of the City of Yonkers, that in accordance with such regulations, the City of Yonkers, hereby establishes the following as standard work days for elected and appointed officers and employees and will report the following days worked to the New York State and Local Employees Retirement System based on the record of activities maintained and submitted by these officers and employees to the City Clerk, which reads as follows:

Title	Name	S. S. Number	Registration Number	Standard Work Day	Term Begins/Ends	Time keeping System	Days/ Month
Corporation Counsel	Mark W. Blanchard	8720	42690669	7	03/22/10-12/31/13	Y	20
First Deputy Corporation Counsel	Edward P. Dunphy	0636	38635876	7	03/22/10-12/31-13	Y	20
Inspector General	Daniel R. Schorr	3341	40192916	7	02/16/10-02/15/15	Y	20
City Council President	Charles-Schorr-Lesnick	0585	33954603	7	01/01/10-12/31/13	Y	20
City Council Member	Wilson Terrero	5355	50000520	7	01/01/10-12/31/13	Y	20
City Council Member	Dennis Sheperd	9278	50009414	7	01/01/10-12/31/13	Y	20
City Council Member	John Larkin	6980	50000348	7	01/01/10-12/31/13	Y	20

AND BE IT FURTHER RESOLVED, that this resolution take effect immediately.

THIS RESOLUTION WAS ADOPTED BY THE CITY COUNCIL AT A STATED MEETING HELD ON TUESDAY, JUNE 22, 2010 BY A VOTE OF 7-0.

[Signature]                      6/23/10  
PRESIDENT                      DATE

SENT TO MAYOR 6/23/10  
DATE  
Cheryl Herrera APPROVED 6/24/10  
MAYOR DATE

ATTEST: Don B. Decker 6/24/10  
CITY CLERK DATE